GPO 862040

<b>9-33</b> 1 5. 1951)	la



## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Sunta Ia
Lease No. 👫	-078174
Unit	

OTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF WATER SHUT-OFF	X
IOTICE OF INTENTION TO CHANGE		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING	
IOTICE OF INTENTION TO TEST WA		SUBSEQUENT REPORT OF ALTERING CASING	
IOTICE OF INTENTION TO RE-DRILL		SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR	7
IOTICE OF INTENTION TO SHOOT O		SUBSEQUENT REPORT OF ABANDONMENT.	T
IOTICE OF INTENTION TO PULL OR	l l	SUPPLEMENTARY WELL HISTORY	
NOTICE OF INTENTION TO ABANDON	N WELL		i_
(INDIC	CATE ABOVE BY CHECK MARK NA	ATURE OF REPORT, NOTICE, OR OTHER DATA)	
		, S. GEOL	G10∂- n • <b>≈</b> ≥
	-	January 27 AFRICIT	M' i i i i
eclson	3	E	
ll No. 1-25 is loca	ated 790 ft. from	$\begin{Bmatrix} \mathbf{R} \\ \mathbf{S} \end{Bmatrix}$ line and $790$ ft. from $4$ line of sec. $4$	2
	30v 11)	aria is vitable de se	
(½ Sec. and Sec. No.)		ange) (Meridian)	
Wildest	San Juan	New Nexton	
(Field)	(County or \$	Subdivision) (State or Territor 9)	
	Lineting annule: show sizes	weights, and lengths of proposed casings; indicate mudding jobs, o	ement-
ate names of and expected depths	s to objective sands; show sizes ing points, and all oth	, weights, and lengths of proposed casings; indicate $m$ udding jobs, oner important proposed work)	ement-
	ing points, and an over	, weights, and lengths of proposed casings; indicate ir udding jobs, o aer important proposed work)	ement-
pudded at 5:00 P	.N., 1-21-60.		
pudded at 5:00 P	.N., 1-21-60.	/8" 32.30% H=40 casing at 233	
pudded at 5:00 P	.N., 1-21-60.		
pudded at 5:00 P	.N., 1-21-60.	/8" 32.30% H=40 casing at 233	
pudded at 5:00 P	.N., 1-21-60.	/8" 32.30% H=40 casing at 233	
pudded at 5:00 P	.N., 1-21-60.	/8" 32.30% H=40 casing at 233	
pudded at 5:00 P	.N., 1-21-60.	/8" 32.30 H-40 castne at 233' t 1.30 A.M., 1-22-60.  E8: 1960	
pudded at 5:00 P	.N., 1-21-60.	/8" 32.30 H-40 castrum at 233 t 1:30 A.M., 1-22-60.	
pudded at 5:00 P	.N., 1-21-60.	/8" 32.30 H-40 castne at 233' t 1.30 A.M., 1-22-60.  E8: 1960	
pudded at 5:00 P g1lled to TD of 125 sacks coment	.N., 1-21-60. 238'. Set 9 5 L. Plug down a	/8" 32.30 H-40 castre at 233 1.30 A.M., 1-22-60.  EB 1960 OIL COM COM. DIST. 3	WÌ:
pudded at 5:00 P  2111ed to TD of  125 sacks coment	238 . Set 9 5 . Plug down a	/8" 32.30 Habo castre at 233  £ 1:30 A.M., 1-22-60.  EB 1960  O'L CCIN COM.  DIST: 3  writing by the Geological Survey before operations at the comment	W)
pudded at 5:00 P F111ed to TD of 125 sacks coment	.N., 1-21-60. 238'. Set 9 5 L. Plug down a	/8" 32.30 Habo castre at 233  £ 1:30 A.M., 1-22-60.  EB 1960  O'L CCIN COM.  DIST: 3  writing by the Geological Survey before operations at the comment	W)
pudded at 5:00 P rilled to TD of 125 sacks coment  I understand that this plan of w Company	vork must receive approval in themal Oil Corp.	/8" 2.30 H-40 casing at 233 t 1:30 A.M., 1-22-60.  EB 1960 O'L C('IN COM. DIST, 3  writing by the Geological Survey before operations at the comments of the c	W)
pudded at 5:00 P rilled to TD of 125 sacks coment  I understand that this plan of w Company	238 . Set 9 5 . Plug down a	/8" 2.30 H-40 casing at 233 t 1:30 A.M., 1-22-60.  EB 1960 O'L C('IN COM. DIST, 3  writing by the Geological Survey before operations at the comments of the c	W)
pudded at 5:00 P rilled to TD of 125 sacks coment  I understand that this plan of w Company	e.N., 1-21-60.  238 . Set 9 5  E. Plug down a  work must receive approval in themal 011 Corp.  Bank Building:	/8" 32.30 Habo castre at 233  £ 1:30 A.M., 1-22-60.  EB 1960  O'L CCIN COM.  DIST: 3  writing by the Geological Survey before operations at the comment	Wì
Pudded at 5:00 P Palled to TD of 125 sacks coment  Lunderstand that this plan of w Company Internal Address Sepublic	e.N., 1-21-60.  238 . Set 9 5  E. Plug down a  work must receive approval in themal 011 Corp.  Bank Building:	/8" 2.30 H-40 casing at 233 t 1:30 A.M., 1-22-60.  EB 1960 O'L C('IN COM. DIST, 3  writing by the Geological Survey before operations at the comments of the c	Wì

 $\frac{\partial f}{\partial x} = \frac{\partial f}{\partial x} \frac{\partial f}{\partial x} + \frac{$ 

 $\mathbf{r} = \mathbf{r} \cdot \mathbf{r}$  (i.e.,  $\mathbf{r} = \mathbf{r} \cdot \mathbf{r} = \mathbf{r} \cdot \mathbf{r}$ ) and  $\mathbf{r} = \mathbf{r} \cdot \mathbf{r}$